

FIG. 7

71

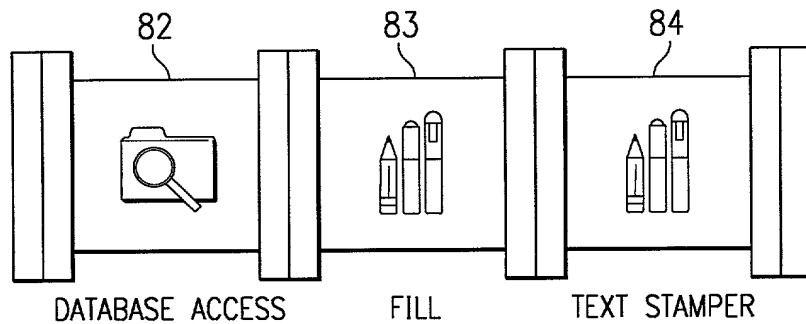


FIG. 10

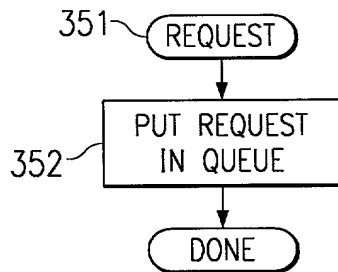
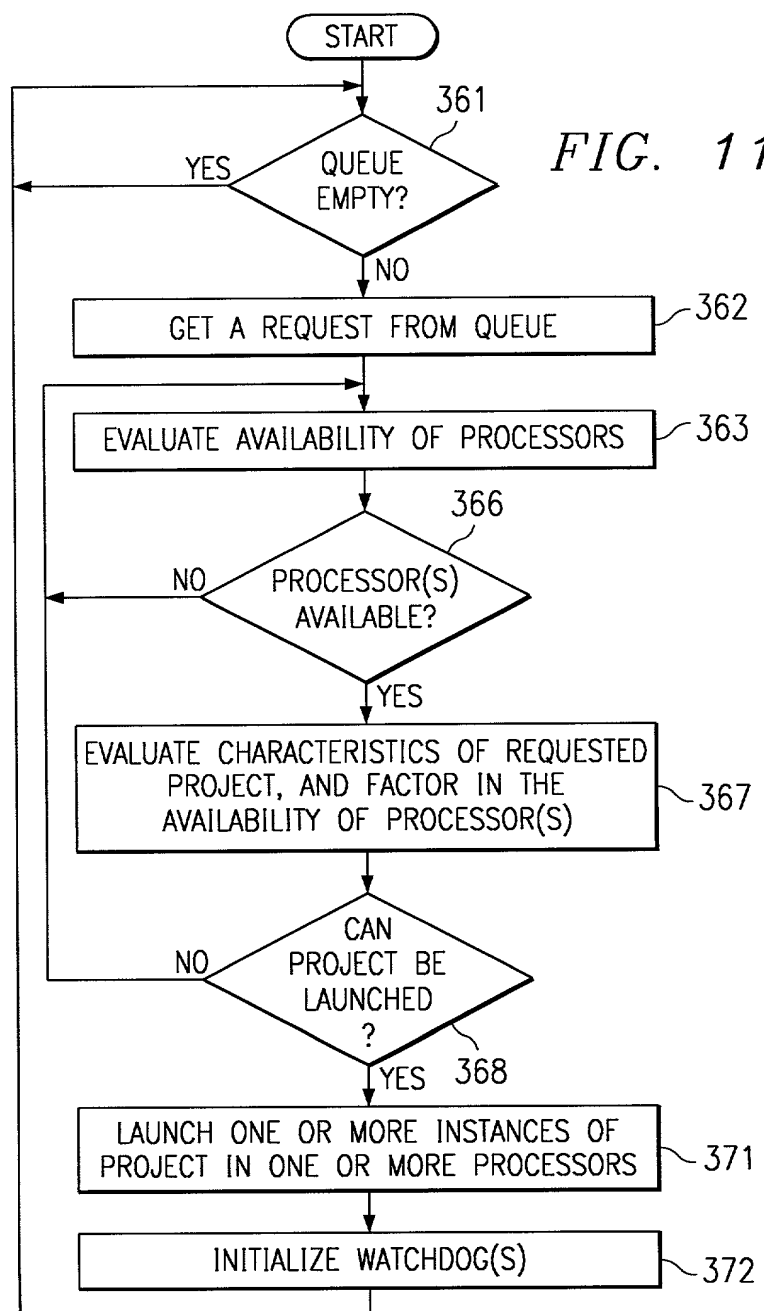


FIG. 11



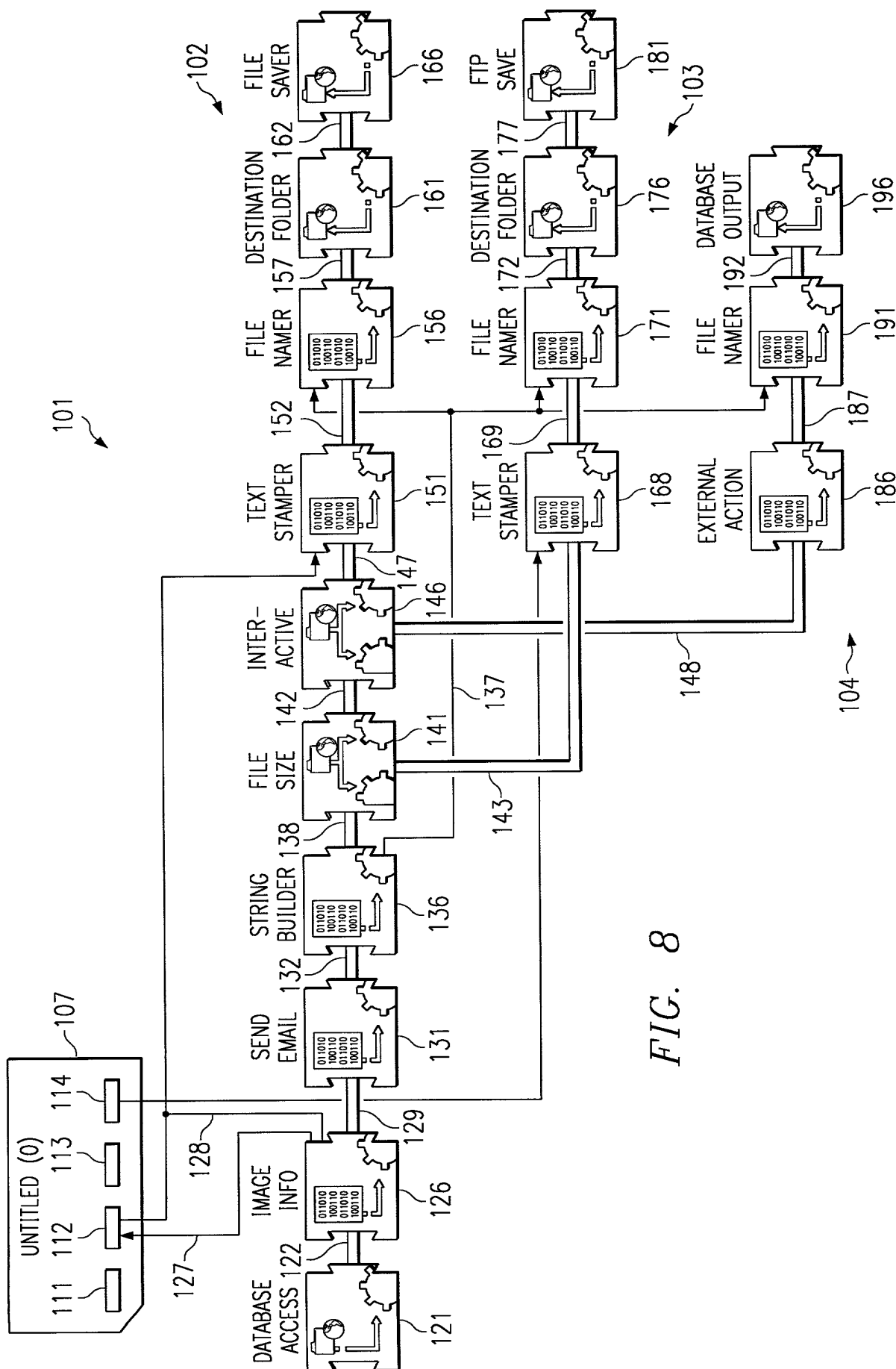


FIG. 8

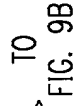
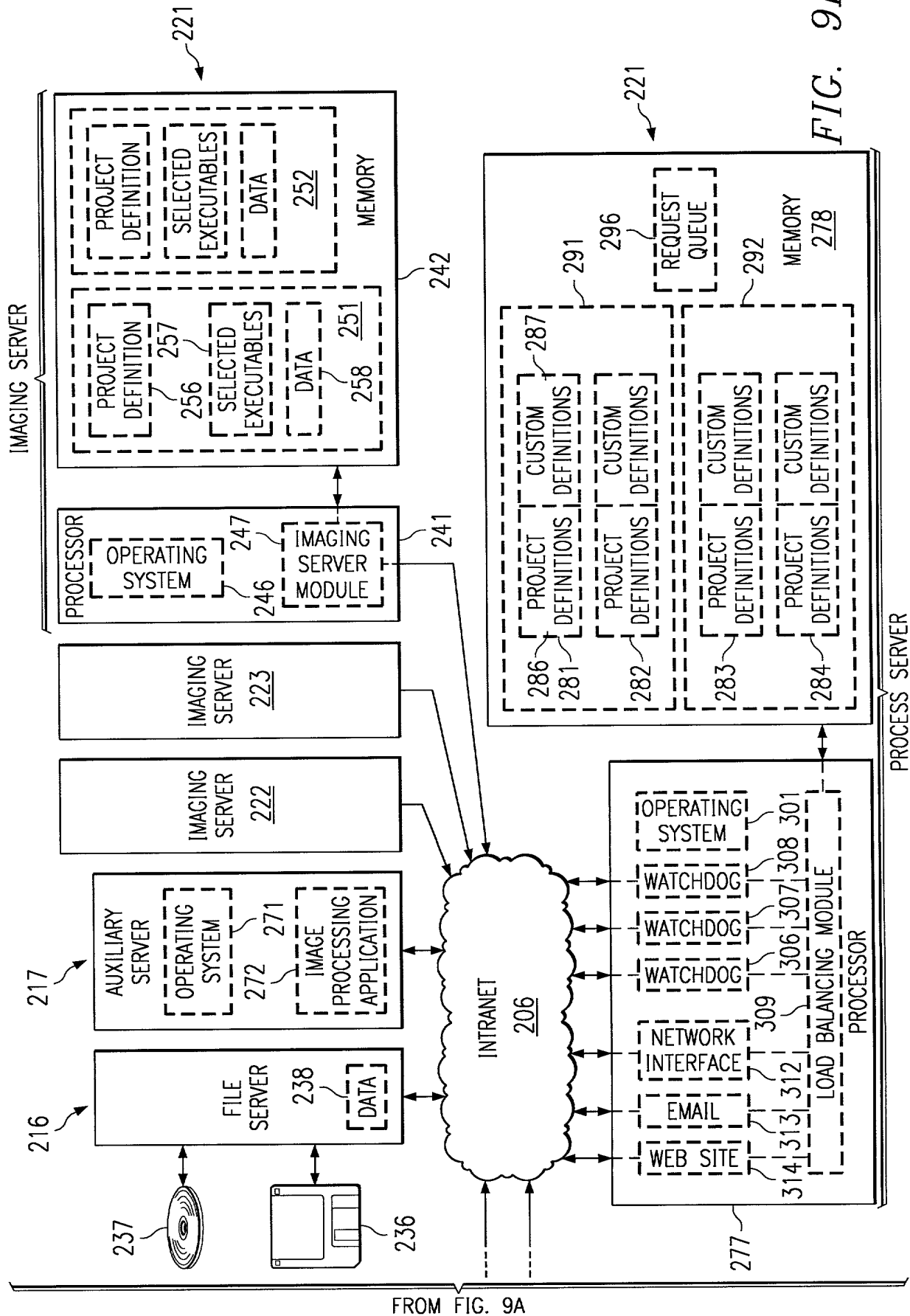


FIG. 9A



```

graph TD
    START([START]) --> 381[CHECK FOR ABNORMAL STATE OF EXECUTION]
    381 --> 382{ABNORMAL?}
    382 -- YES --> 383[QUEUE INCOMING INFORMATION]
    382 -- NO --> 401[EVALUATE EFFICIENCY OF MEMORY USE]
    383 --> 386[TERMINATE EXECUTION]
    386 --> 387[FOR EACH PROJECT, IDENTIFY LAST DATA ITEM PROCESSED TO COMPLETION]
    387 --> 388[RELAUNCH APPLICATION AND EACH PROJECT, STARTING EACH PROJECT WITH FIRST DATA ITEM NOT PROCESSED TO COMPLETION]
    388 --> 391[SUPPLY QUEUED INFORMATION TO APPLICATION]
    391 --> START
    401 --> 402{INEFFICIENT?}
    402 -- NO --> 407[QUEUE INCOMING INFORMATION]
    402 -- YES --> 403{WAIT FOR PROJECT(S) TO END?}
    403 -- YES --> 402
    403 -- NO --> 407
    407 --> 408[INTERRUPT EXECUTION]
    408 --> 411[RE-ORGANIZE MEMORY USE]
    411 --> 412[CAUSE APPLICATION TO CONTINUE FROM WHERE INTERRUPTED]
    412 --> 413[SUPPLY QUEUED INFORMATION TO APPLICATION]
    413 --> 401

```

FIG. 13

491

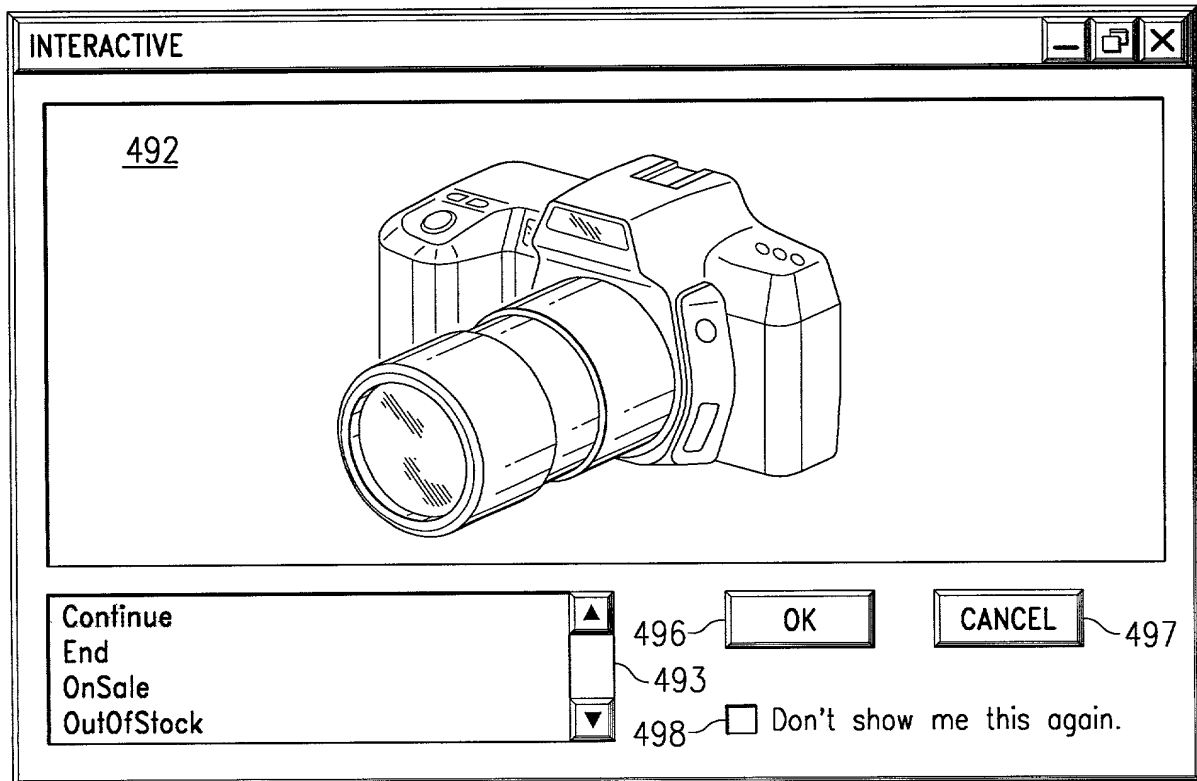
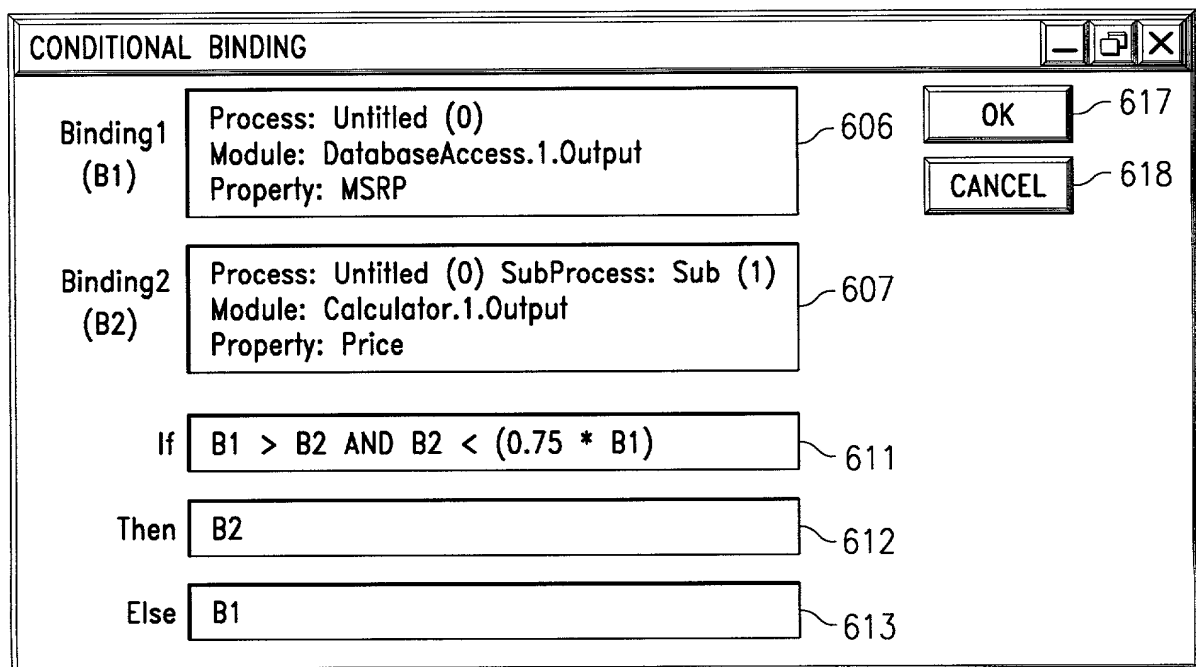
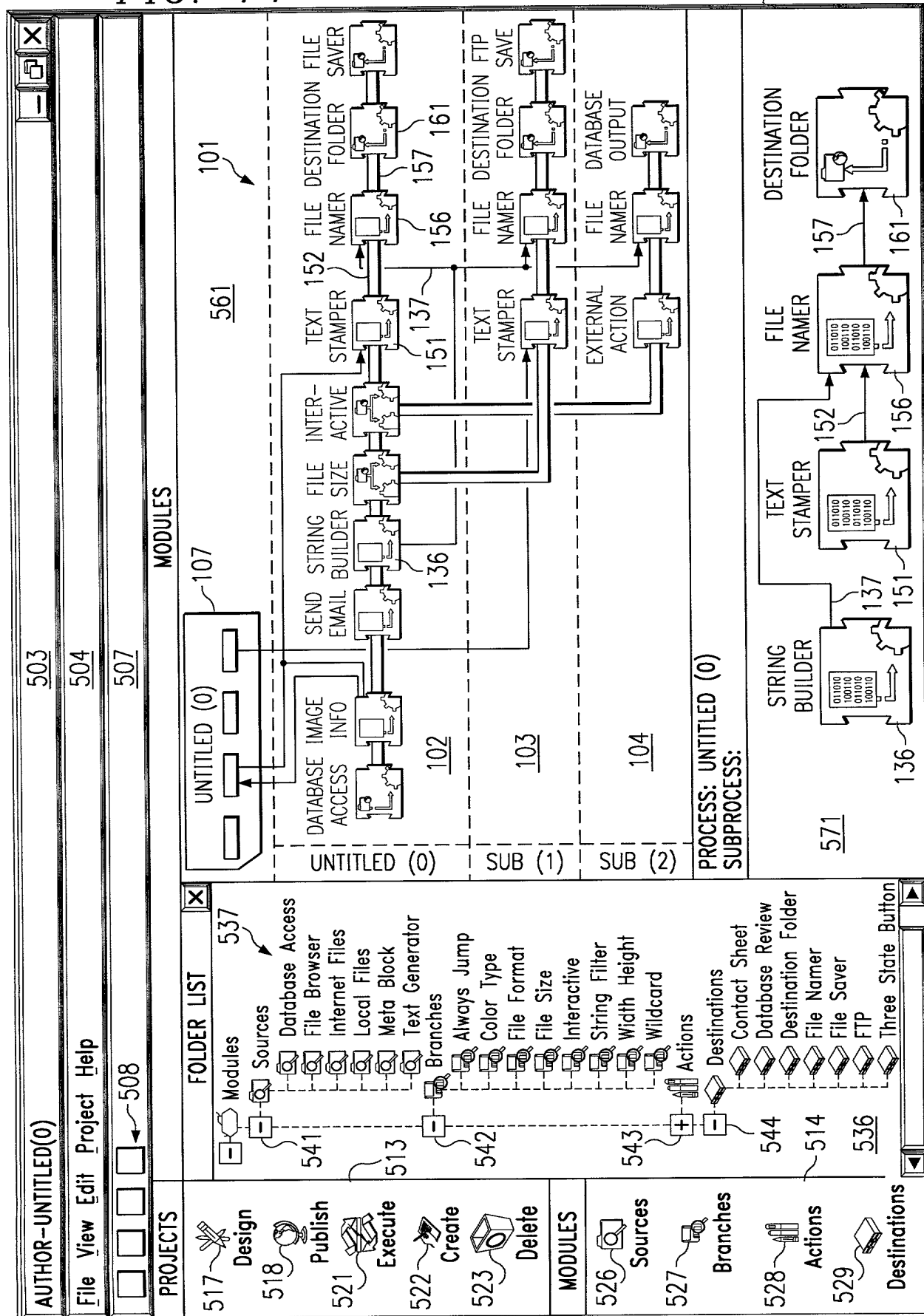


FIG. 17

601



501



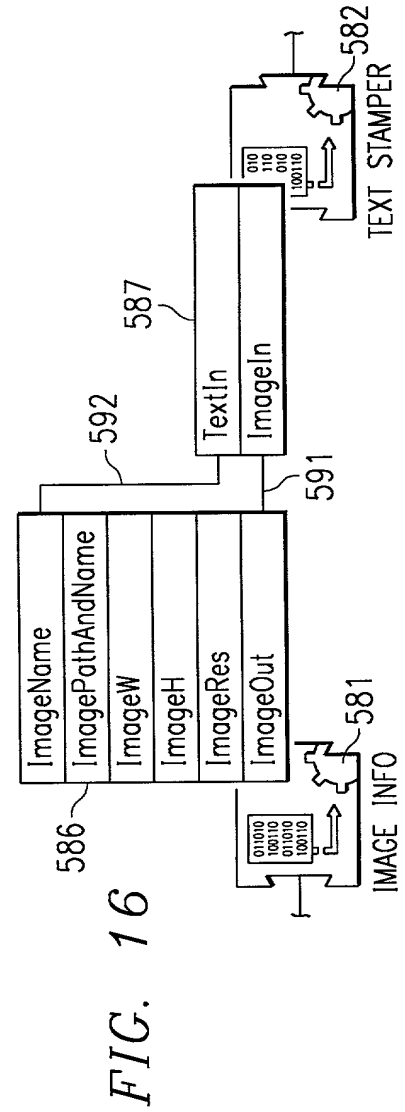
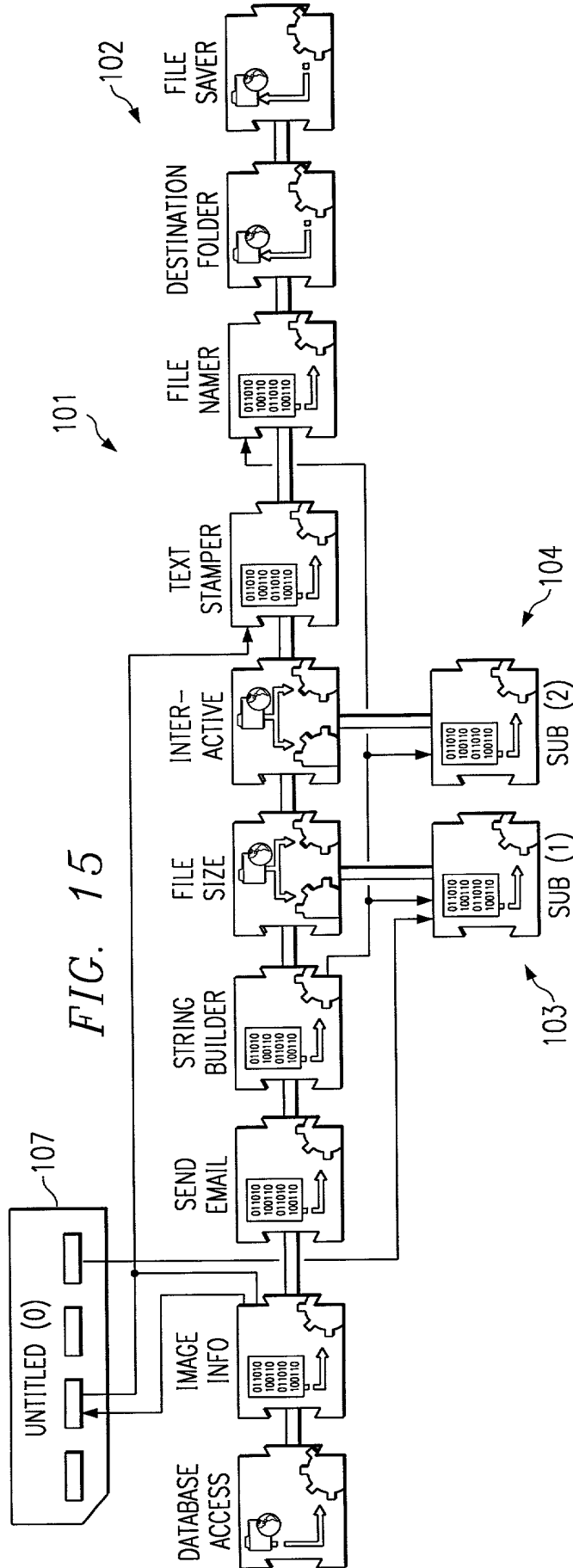


FIG. 18

651

Text Stamper

Text: 654

Font: 661 671 662 663 666 667

Merge Mode: 672 Size: 668

Transparency: 673 Angle: 676

☐ Literal position (pixels): ☐ Relative Position

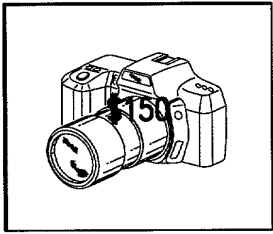
X Position: 681 Y Position: 682

☐ If on border place text outside the image

☒ Expand Image if text is too large

687

☒ Bind to: 653

 692

696 697

657

683

686

688